

0756 C PCT Cont. US

RECEIVED
CENTRAL FAX CENTER

AUG 08 2006

AMENDMENTS TO THE SPECIFICATION

Please delete the paragraph that was previously added on page 26 between lines 8 and 9, and which starts with "Fig. 2a is a...."

Please replace the paragraph bridging pages 28 and 29 and the full paragraph on page 29 with the following amended paragraphs, and add a new paragraph describing new drawing Fig. 27:

FIG. 25 is a sectional view substantially as seen in the direction of arrows from the line XXV-XXV in FIG. 24; and

FIG. 26 is a sectional view similar to that of FIG. 25 but showing the details of a modified pulley and of a modified radially acting adjusting apparatus therefor; and

Fig 27 shows the apparatus of Fig. 26 having a turbine as a turning means.

Please delete the paragraph that was added on page 43 between lines 20 and 21, and which starts with "Fig. 2a shows...."

Please replace the full paragraph on page 76 (lines 14 through 25) with the following amended paragraph:

The turning means of the improved apparatus can include practically any component or device which can rotate one part of the apparatus relative to the other part. Electric motors are presently considered as being particularly suitable

0756 C PCT Cont. US

as a means for turning the one part relative to the other part of the apparatus. If it is desirable to employ a turning means which need not or should not rely on electrical energy (e.g., because of the danger of explosion), it is possible to utilize a turbine (~~not shown~~ see turbine 20a of Fig. 27) or a compressed-air turbine (such turbine can be utilized if an inexpensive source of compressed air or another gas is readily available).